09692420_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 09692420 on June 06, 2006

Original Classifications 3 250/214LS

Cross-Reference Classifications 2 330/252 2 330/257 2 330/260 2 342/128 2 361/152 2 361/87 2 377/102

Combined Classifications 3 250/214LS 3 330/257 2 330/252 2 330/260 2 330/261 2 342/128 2 342/175 2 342/70 2 361/152 2 361/44 2 361/45 2 361/46 2 361/87 2 377/102

09692420_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09692420 on June 06, 2006

3	250/214LS Class 250/200 250/206 250/214F	250	: RADIANT ENERGY
	250/2141 250/2141 250/2141	_A	Amplifier type Light amplifier type Switching type
3	330/257 Class 330/250	330	OR, 2 XR) : AMPLIFIERS WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., TRANSISTOR)
	330/252 330/257		.Including differential amplifierHaving current mirror amplifier
2	330/252 Class 330/250	(0 330	OR, 2 XR) : AMPLIFIERS WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., TRANSISTOR)
	330/252		.Including differential amplifier
2	330/260 Class 330/250	(0 330	OR, 2 XR) : AMPLIFIERS WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., TRANSISTOR)
	330/252 330/260		.Including differential amplifierHaving signal feedback means
2	330/261 Class 330/250	(1 330	OR, 1 XR) : AMPLIFIERS WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,
	330/252 330/261		TRANSISTOR) .Including differential amplifierHaving particular biasing arrangement
2	342/128 Class	(0 342	OR, 2 XR) : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
	342/118 342/128		DETERMINING DISTANCE .With frequency modulation
2	342/175 Class	(1 342	OR, 1 XR) : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
	342/175		AND DEVICES WITH PARTICULAR CIRCUIT
2	342/70 Class	(1 342	OR, 1 XR) : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
	342/61 342/70		AND DEVICES RETURN SIGNAL CONTROLS EXTERNAL DEVICE .Radar mounted on and controls land vehicle
2	361/152 Class		OR, 2 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/139 361/143		CONTROL CIRCUITS FOR ELECTROMAGNETIC DEVICES .Systems for magnetizing, demagnetizing, or Page 1

09692420_CLSTITLES.txt controlling the magnetic field ..Including particular drive circuit 361/152

	,		
2	361/44 Class	(1 361	OR, 1 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/1 361/42 361/44		SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .Ground fault protectionWith differential sensing in a polyphase system
2	361/4 5 Class	(1 361	OR, 1 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/1 361/42 361/45		SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .Ground fault protectionWith differential sensing in a single phase system
2	361 /46 Class	(1 361	OR, 1 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/1 361/42 361/45		SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .Ground fault protectionWith differential sensing in a single phase system
	361/46		With more than two wires
2	361 /87 Class	(0 361	OR, 2 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/1 361/78 361/87		SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .With specific quantity comparison meansCurrent
2	377 /102 Class	377	OR, 2 XR) : ELECTRICAL PULSE COUNTERS, PULSE DIVIDERS, OR SHIFT REGISTERS: CIRCUITS AND SYSTEMS
	377/102		USING BISTABLE ELECTRO-OPTICAL DEVICES

PLUS Search Results for S/N 09692420, Searched June 06, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.